

## IN THE ABSTRACT

An installation device connects shell-shaped longitudinal segments of a jacket body. At least one tool pair comprises an inner tool that is movably guided within a hollow space in longitudinal direction of the jacket body and an outer tool that is movably guided outside the hollow space defined in longitudinal direction. The tools act together as a tool pair. The installation device comprises a carrier pair which is formed by an inner guide carrier that extends in a longitudinal direction and movably guides the inner tool within the hollow space and an outer guide carrier that extends in longitudinal direction outside the jacket body and movably guides the outer tool. Each guide carrier is rotatably held and fastenable according to at least one rotary axis oriented to an outer contour of the jacket body, as well as being slidably held and fastenable in at least two separate spatial directions that extend across the longitudinal direction of the body, such that the tools acting together as a pair selectively take up different positions on the longitudinal circumference of the jacket body.

(Fig 1)